0042581



STATE OF WASHINGTON

DEPARTMENT OF ECOLOGY

1315 W. 4th Avenue • Kennewick, Washington 99336-6018 • (509) 735-7581

September 11, 1995

Mr. James E. Rasmussen, Director Environmental Assurance, Permits and Policy Division U.S. Department of Energy P.O. Box 550 Richland, WA 99352

Mr. Kenneth C. Brog, Director Environmental Safety and Health Pacific Northwest Laboratories P.O. Box 999 Richland, WA 99352

Dear Messrs. Rasmussen and Brog:

Re: Regulation of "Simulated Waste"



The Washington State Department of Ecology (Ecology) is conducting an inspection at various U.S. Department of Energy facilities operated by Pacific Northwest Laboratories (PNL) as part of the procedural closure process for Thermal Treatment Test Facilities and Physical/Chemical Test Facilities. During this inspection, questions have arisen as to management requirements for simulated waste streams. After researching this issue, I offer the following guidance:

Simulated waste is created using prescribed chemical constituents for the purpose of performing treatability tests. This material is not considered a dangerous waste, but rather should be managed as product. Resultant waste streams, i.e., those created as a result of applied treatment, are subject to conditions of Chapter 173-303 WAC. Simulated waste cannot be created using actual dangerous waste. If dangerous waste is used to create a simulated waste, the entire mixture is subject to conditions of Chapter 173-303 WAC.

The above guidance supersedes Ecology's April 30, 1990, letter on management of Sb is simulated waste used during a pilot-scale underground tank in-situ vitrification (ISV) test.

Mr. James E. Rasmussen Mr. Kenneth C. Brog Page 2 September 11, 1995

Further, the material used to perform the referenced ISV test is not deemed a solid waste at the onset of the test. However, as noted above, waste streams resulting from applied treatment are subject to conditions of Chapter 173-303 WAC.

Do not hesitate to call me at (509) 736-3019 if you have any questions regarding this letter.

Sincerely,

Jeanne Wallace, Unit Manager

Nuclear Waste Program

JW:sl

Cliff Clark, USDOE CC:

Bob DeLannoy, USDOE

Bet Flores, PNL Mike Schlender, PNL

Harold Tilden, PNL